COGNIO, INC.

20400 Observation Drive, Suite 206 Germantown, Maryland 20876

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

2687

ATTY	•	DOCK	ET	NO.	1
CDDT	λT	. NO			

Cognio6US2

GROUP ART UNIT:__

2681

SERIAL NO.: APPLICANT(S): 10/065,934 Sugar et al. FILING DATE: December 2, 2002 TODAY'S DATE: January 4, 2005

U.S. PATENT DOCUMENTS

*Examiner Initial	Document Number	Publication or Issue Date	Filing Date (if relevant)	Name	Class/Subclass
SB	6,072,994	06/06/2000		Phillips et al.	455/84
AB					
AC					

****	******	******	*****	****	*****	*****	*****	*****
A'.	OTHER ART	(Including	Author,	Title,	Date,	Pertinent	Pages,	Etc.)
SE			•				_	
AP								
**	•							
KEAMINER	enl	-		DATE (ONSIDERED	1/2/	/ <u></u>	
	NU	all or he	ar L			6/29/	05	
	NIM	all out the				0/29/	<i>u</i> 3	

31

33.4

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s)



COGNIO, INC. 101 ORCHARD RIDGE DRIVE, SUITE 350 GAITHERSBURG, MARYLAND 20878

LIST OF PATERTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

		10/065,	Cognio6US2 10/065,934 Sugar et al		GROUP ART UNIT: 2681 FILING DATE: December 2, 2002 TODAY'S DATE: JUE 18, 2003						
****	****	*****	*****	FOREIGN F	ATENT 1	OCUMENTS					
			JMENT MBER	DATE	CC	OUNTRY	!	CLASS	SUB- CLASS	TRANSI YES)	LATION (OO)
DKI.	AL AM AN AO AP AQ AR	WO012 WO012 WO012 WO012 WO013 WO013	4456 A1 4457 A1 4458 A1 4454 A1 5540 A2 5578 A1 ******	4/2001 4/2001 5/2001 5/2001 5/2001	W W W W W	IIPO IIPO IIPO IIPO IIPO IIPO IIPO IIPO		****	Technolo	agy Ceth	803
OKL Compri	AS	True	Radio, "	Enabling Connectiv	WI-FI a						<u>ut</u>
EXAMINER		B	ghe	ede	DAT	E CONSIDERED		8/20/0	Ч		

^{*} EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s)